

ABSTRACT

In the braking device according to the invention for a vehicle for actuating at least one braking module, a secondary transmission which is embodied as a block and tackle is provided to transmit a force between a primary transmission and the at least one braking module. In this case, the block and tackle has a tension element (5) and at least one roller (2, 3). The at least one braking module interacts with an assigned roller (2, 3). In this case, it is provided that the tension element (5) is anchored at one end (53) and is guided at least over the one assigned roller (2, 3) and at least one additional roller (3, 2) and is connected at the other end (52) to a loading device (7). In the braking device, loading the tension element (5) changes the state of the at least one braking module by moving the assigned roller (2, 3).